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L2	2	"6212640".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/02/21 16:12
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L5	2	"5999971".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/02/21 16:15
L6	790	client same server same trust\$4 same secur\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/02/21 16:20
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L8	17	client same server with trust\$4 with secur\$4 with auth\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/02/21 16:26
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L10	2	"6067580".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/02/21 16:27

L11	2	"5774660".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/02/21 16:27
L12	0	2003/0014469.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/02/21 16:29
L13	2	"6092196".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/02/21 16:28
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L15	2	"20030014469".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/02/21 16:29
L16	2	"20020120864".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/02/21 16:30
L17	2	"20030105805".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/02/21 16:32
L18	17	client same server same single with sign same cookie	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/02/21 16:32



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... ONID **Single-Sign-On** (SSO) allows a user to authenticate to a **web** page once using their O
 credentials. ... ONID SSO relies **on** a **cookie** stored in the user's ...
www.onid.orst.edu/docs/technical/sso.shtml - 16 KB

2. **The Code Project - Single sign-on across multiple applications in ...**

... FormsCookieName) C.Domain = "example.com" C.Expires = DateTime.Now.AddDays(-1)
 Response.Cookies.Add(C). ... Date. **Single sign on** within sub domain. ... SSO Across Domains
www.codeproject.com/aspnet/aspnetsinglesignon.asp - 50 KB

3. **Enabling Single Sign-On for ASP.NET Applications in Enterprise ...**

... with the name "MYSAPSSO2", also called the SSO ticket. ... the authenticated user's login na
 signed by the ... In order to verify a **Single Sign-On** ticket sent ...
www.sdn.sap.com/irj/servlet/prt/portal/prtroot/com.sapportals.km.docs/docum - February 15, 2004

4. **Enabling Single Sign-On from SAP J2EE Engine/EP to Non-SAP Java ...**

... described to extend to .Net applications (Enabling **Single Sign-On** for ... step guide **on** how i
 SSO to a ... which will receive an SAP logon **cookie**, validate it ...
www.sdn.sap.com/irj/servlet/prt/portal/prtroot/com.sapportals.km.docs/docum - 14 KB

5. **CIMU S0052 2004 e-ID Sign On Specification**

... to make use of the **Single-Sign-On** facility ... for by the supplier contracted to develop the **w**
application. The logic needed to sustain **cookie** consumption shall ...

www.cimu.gov.mt/documents/e-ID_Sign_On_%20Specification.pdf - 0 B

6. DeveloperToolbox Technical Magazine: WebSphere and Domino **single** ...

... Start the HTTP task **on** the **single sign-on** enabled ... is displayed: HTTP: Successfully loaded Configuration ... the LTPA token, find the **cookie** named LtpaToken ...

www-106.ibm.com/developerworks/ibm/library/it-0101art2/ - 40 KB

7. Quest for **Web Single Sign-on** at the University of Michigan

... and Cosign leverages this authentication to the entire SSO environment -- the ... Cosign prov to the rest of the **single sign-on** environment ... Form & **Cookie** ...

www.umich.edu/~umweb/software/cosign/media/cosign-educause2003.pdf - 0 B

8. Configuring Security in **Web** Applications

... a **Web Application**, see Multiple **Web** Applications, Cookies, and Authentication. Otherwise, Applications that use the same **cookie** use a **single sign-on** ...

e-docs.bea.com/wls/docs61/webapp/security.html - 29 KB

9. **Single Sign-On** Using Cookies for **Web** Applications

... user experience if a user needs to **single sign-on** between ... 2. Since a SSO **cookie** was not the **web** server infers that this user has not signed in ...

doi.ieeecomputersociety.org/10.1109/ENABL.1999.805192

10. Simple **Single Sign-On** Solution for **Web** Applications

... Signed or Encrypted Ticket8 ... modified and made **Single Sign-On** aware ... This **cookie** within ...

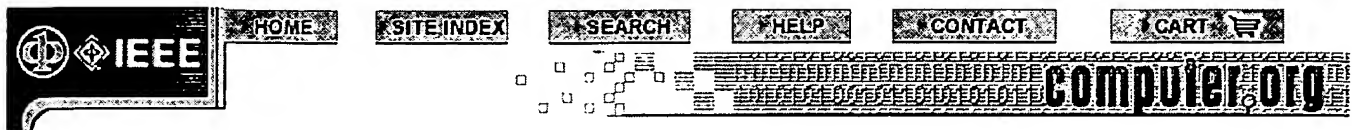
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June 16 - 18, 1999
Palo Alto, California

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BUY ARTICLE

Vipin Samar, Oracle Corporation

The proliferation of web applications forces users to manage multiple user names and passwords daily. Various single sign-on solutions that depend upon PKI, Kerberos, or password-store have been proposed, but they require client side infrastructure and new administrative steps. Single sign-on in a web based intranet environment can be achieved using http cookies. This paper analyses cookie security issues and proposes a cookie based single sign-on architecture.

The full text of wetice is available to members of the IEEE Computer Society who have an [online subscription](#) and an [web account](#).

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